

Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims

Claim 1 (Currently Amended): A mobile-type electronic apparatus, comprising:
communication means capable of transmitting and receiving image data;
a display portion ~~arranged to display~~ for displaying image data;
enlargement display means having a prism mounted on the display portion and formed on reflecting or refracting ~~surfaces~~ surface thereon to optically enlarge an image displayed on said display portion and to display the enlarged image as a virtual image;
a display circuit arranged to cause said display portion to display image data;
a plurality of operation buttons means for controlling said display circuit; and
control means for controlling a power supply for said display circuit in accordance with an operation on said operation means;
wherein said display portion and said operation buttons are provided on a common operation panel of a main body of said mobile-type electronic apparatus and the prism is mounted on the display portion.

Claim 2 (Currently Amended): A mobile-type electronic apparatus, comprising:
communication means capable of transmitting and receiving image data;
an operation information display portion ~~element~~ arranged to display information necessary for performing a communicating operation;
an image display portion ~~arranged to display~~ for displaying image data;

enlargement display means having a prism mounted on the enlargement display portion and formed on reflecting or refracting ~~surfaces~~ surface thereon to optically enlarge an image displayed on said ~~image~~ display portion and to display the enlarged image as a virtual image;

a display circuit arranged to cause said ~~image~~ display portion to display image data;

a plurality of operation buttons provided ~~means~~ for controlling said display circuit;

and

control means for controlling a power supply for said display circuit in accordance with an operation on said operation means;

wherein said operation information display portion, image display portion and said operation buttons are provided on a common operation panel and the prism is mounted on the image display portion.

Claim 3 (Currently Amended): A mobile-type electronic apparatus according to claim 1 or 2, wherein said operation ~~means is composed of~~ buttons includes a switch ~~arranged to change~~ which changes an output thereof every time said switch is manually operated.

Claim 4 (Currently Amended): A mobile-type electronic apparatus, comprising:

communication means capable of transmitting and receiving image data;

a display portion ~~arranged to display~~ for displaying image data;

enlargement display means having a prism mounted on the ~~image~~ display portion and formed on reflecting or refracting ~~surfaces~~ surface thereon to optically enlarge an image displayed on said display portion and to display the enlarged image as a virtual image;

a display circuit arranged to cause said display portion to display image data;

a plurality of operation buttons for controlling said display circuit;

detecting means for detecting that a body of said electronic apparatus has been grasped by hand; and

control means for ~~turning on~~ controlling a power supply for ~~a part of or the whole of~~ said display circuit ~~when said detecting means has detected that the body of said electronic apparatus has been grasped by hand~~ in accordance with an operation on said operation means;

wherein said display portion and said operation buttons are provided on a common operation panel of a main body of said mobile-type electronic apparatus and the prism is mounted on the display portion.

Claim 5 (Currently Amended): A mobile-type electronic apparatus according to claim 1, further comprising:

~~communication means capable of transmitting and receiving image data;~~

~~a display portion arranged to display information necessary for a communicating operation;~~

~~enlargement display means having a prism mounted on the enlargement display portion and formed on reflecting or refracting surfaces thereon to optically enlarge an image on said display portion and to display the enlarged image as a virtual image;~~

~~a display circuit arranged to cause said display portion to display image data;~~

~~a discriminating means for discriminating a communicating state of said communication means;~~ and

~~control means for controlling a power supply for said display circuit in accordance with an output of said discriminating means.~~

Claim 6 (Currently Amended): A mobile-type electronic apparatus according to claim 5, wherein said control ~~circuit~~ means turns on the power supply for said display circuit

when said discriminating means has detected a state of communicating image data or information to be displayed, and turns off the power supply for a part of or whole of said display circuit when said discriminating means has detected a state of communicating an audio signal only.

Claim 7 (Currently Amended): A mobile-type electronic apparatus according to claim 1, further comprising:

~~communication means capable of transmitting and receiving image data;~~

~~a display portion arranged to display image data or information necessary for a communicating operation;~~

~~enlargement display means having a prism mounted on the enlargement display portion and formed on reflecting or refracting surfaces thereon to optically enlarge an image on said display portion and to display the enlarged image as a virtual image;~~

~~a display circuit arranged to cause said display portion to display image data;~~

~~detecting means for detecting that said enlargement display means has been peeped~~
gazed at; and

~~control means for controlling a power supply for said display circuit in accordance with an output of said detecting means.~~

Claim 8 (Currently Amended): A mobile-type electronic apparatus according to claim 7, wherein said control circuit turns on the power supply for said display circuit when said detecting means has detected that said enlargement display means has been ~~peeped~~ gazed at, and turns off the power supply for a part of or whole of said display circuit when said detecting means has detected that said enlargement display means is not ~~peeped~~ gazed at.